

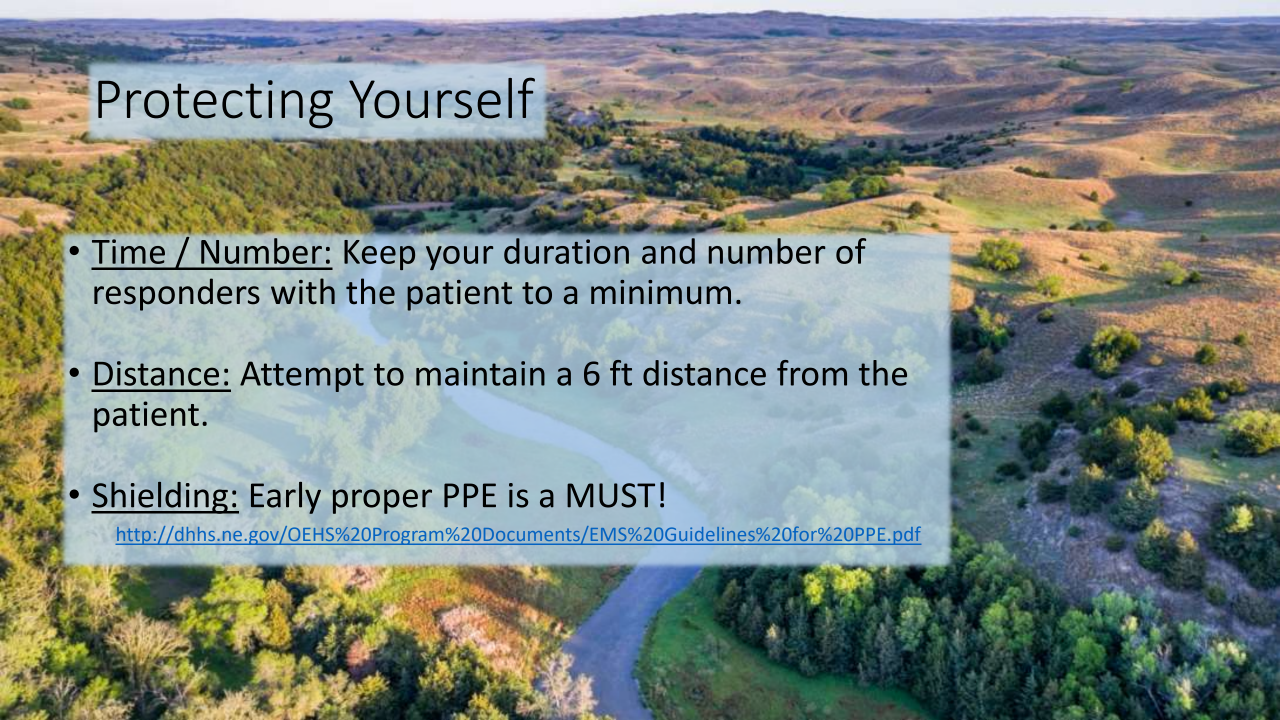
Objectives:

- Review the history and epidemiology of COVID-19.
- Examine the most recent changes in patient care and treatment for individuals with suspected COVID-19 infection.
- Discuss the use of MDI inhalers to reduce transmission risk and avoid intubation.
- Review protocols
- Review resources available to EMS.



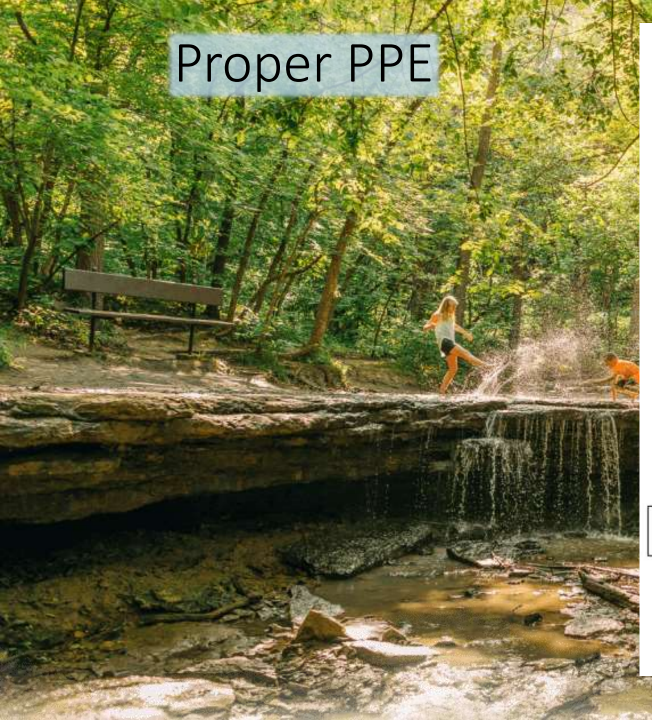
What is COVID-19?

- A viral respiratory illness. There is no current vaccine to protect against it and things like antibiotics will not treat the virus.
- Coronavirus isn't new, it was discovered in animals about two decades ago.
 Humans get other strains of coronavirus often, but COVID-19 is a new
 strain that our immune system has never faced before.
- The outbreak:
 - Death rate is at about 6.9% (166,794 deaths out of 2,432,092 cases worldwide as of 4/16/2020)
 - US death rate is at about 5.3% (40,702 deaths out of 761,991 cases as of 4/16/2020)
 - Nebraska death rate is at about 1.9% (28 deaths out of 1,474 cases as of 4/20/2020)
 - Nebraska Map of Cases
 - https://nebraska.maps.arcgis.com/apps/opsdashboard/index.html#/4213f719a45647bc873ffb58783ffef3
 - World and US Map of Cases
 - https://coronavirus.jhu.edu/map.html











EMS Guidelines for Personal Protective Equipment (PPE) Use in Response to COVID-19 Calls for Service

See the Figure below for recommended PPE to be worn by EMS personnel that will be in contact with a suspected or confirmed COVID-19 patient.

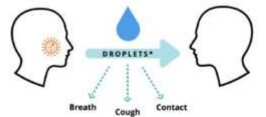
Remember

- · PPE must be donned correctly before entering the patient area.
- PPE must remain in place and be worn correctly for the duration of work in potentially contaminated areas. PPE should not be adjusted (e.g., retying gown, adjusting respirator/facemask) during patient care.
- PPE must be removed slowly and deliberately in a sequence that prevents self-contamination. A step-by-step process should be developed and used during training and patient care.

Mask: N95* or surgical mask Used to protect you from breathing in COVID-19 containing droplets that fully covers front and sides of face
Prescription eyeglasses are NOT
considered adequate eye protection
Used to protect eyes from COVID-19
containing droplets

Eye Protection: Goggles or Face Shield

Isolation Gown: One that fully covers from neck to knees and arms to wrist Used to protect clothes and skin surface from COVID-19 containing droplets



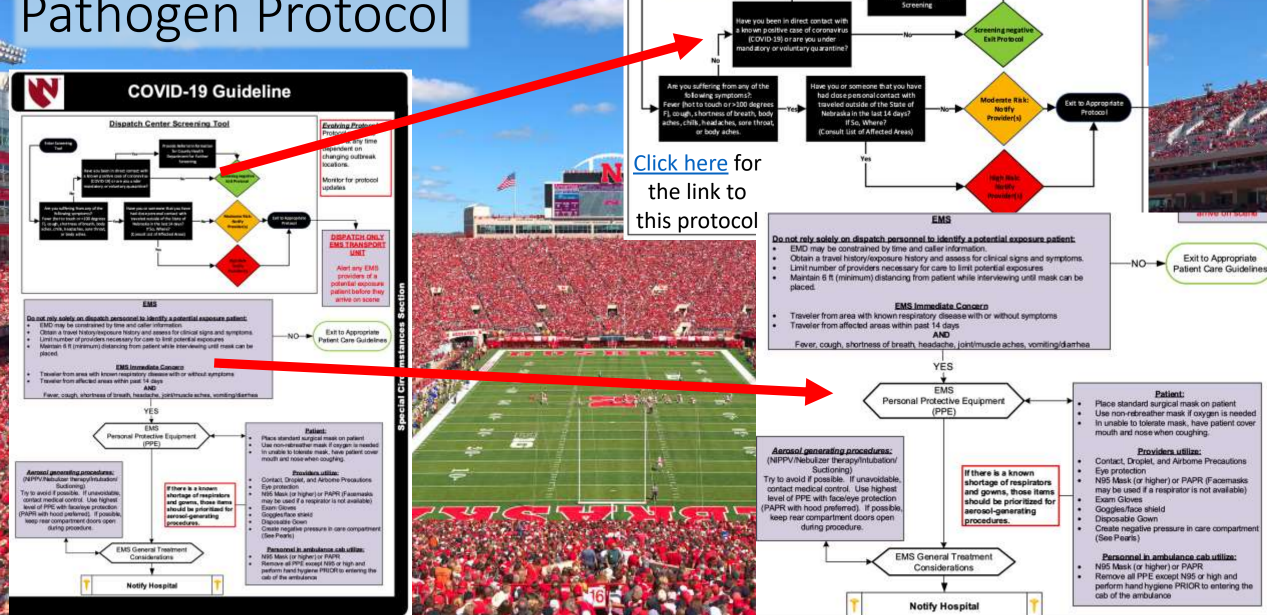
COVID-19 is spread from someone's breath, cough, direct contact or touching an infected surface. If the virus gets into a mucous membrane, located in your eyes, nose and mouth, infection may occur. All PPE equipment shown is essential to keep you safe.

EMS should limit personnel exposure to possible COVID-19 patients by limiting the number of providers that respond or have direct contact with the patient.

Gloves: Disposable Nitrile
Used to protect skin surface from
COVID-19 containing droplets

<u>Click here</u> for the link to this guide

High Consequence Pathogen Protocol



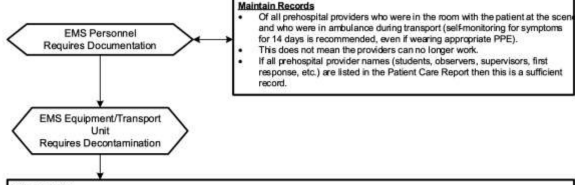
Dispatch Center Screening Tool

ovide Referral informatio

Department for Further

Exit to Appropriate

High Consequence Pathogen Protocol Continued



Wash Hands:

Thoroughly after transferring patient care and/or cleaning ambulance

Safely clean vehicles used for transport:

- Follow standard operating procedures for the containment and disposal of regulated medical waste.
- Follow standard operating procedures for containing and reprocessing used linen.

Wear appropriate PPE when:

- Removing soiled linen from the vehicle. Avoid shaking the linen.
- Clean and disinfect the vehicle in accordance with agency standard operating procedures.
- Personnel performing the cleaning should wear a disposable gown and gloves (a respiratory should not be needed) during the cleanup process; the PPE should be discarded after use.
- All surfaces that may have come in contact with the patient or materials contaminated during patient care (e.g. stretcher, rails, control
 panels, floors, walls, work surfaces) should be thoroughly cleaned and disinfected using an <u>EPA-registered disinfectant</u> appropriate
 for SARS, MERS-CoV, or coronavirus in healthcare settings in accordance with manufacturer's recommendations.



Pearls

Transport

Limit transport of the patient only (No family or others unless absolutely necessary, have family ride in cab and apply PPE) Occupants in cab of vehicle all should wear N95 Mask (or higher) or PAPR.

Limit number of providers in vehicle required to provide patient care in order to limit exposures. Ensure use of all PPE for crew and passengers when aerosol generating procedures utilized

Negative pressure in care compartment

Door or window available to separate driver and care compartment space:

Close door/window between driver and care compartment and operate rear exhaust fan on full/high.

No door or window available to separate driver and care compartment space:

Open outside air vent in driver's compartment and set rear exhaust fan to full/high.

Set vehicle ventilation system to non-recirculating to bring in maximum outside air.

Use recirculating HEPA ventilation system, if equipped.

Airborne precautions:

Standard PPE with fit-tested N95 mask (or PAPR respirator) and utilization of a disposable gown, single pair of gloves, and face shield/googles.

Level appropriate for COVID-19, Aspergillus, Tuberculosis, Measles (rubeola), Chickenpox (varicella-zoster), smallpox, influenza, Rhinovirus, Norovirus, and Rotavirus.

Contact precautions

Standard PPE with utilization of a gown, change of gloves after every patient contact, and strict hand washing precautions.

This level is utilized with GI complaints, blood or body fluids, C-diff, scabies, wound and skin infections, MRSA, Clostridium difficile is not inactivated by alcohol-based cleaners. Washing with soap and water is indicated

Droplet precautions:

Standard PPE plus a standard surgical mask for providers who accompany patients in the treatment compartment and a surgical mask or NRB O2 mask for the patient.

This level is utilized when Influenza, Meningitis, Mumps, Streptococcal pharyngitis, Pertussis, Adenovirus,

Rhinovirus, SARS, and undiagnosed rashes.

All-hazards precautions:

Standard PPE plus airborne precautions plus contact precautions.

This level is utilized during the initial phases of an outbreak when the etiology of the infection is unknown or when the causative agent is found to be highly contagious (e.g. SARS, MERS-CoV, COVID-19).

COVID-19 (Novel Coronavirus):

For most current criteria to guide evaluations of patients under investigation:

http://www.cdc.gov/coronavirus/2019-nCoV/clinical-criteria.html

Non-Transport Protocol

History

Flu-like Symptoms

Signs and Symptoms

- Fever greater than 100.4 F
- Rhinorrhea, nasal congestion

Exit to Appropriate Protocol

- Productive Cough
- Chills
- Weakness/flu-like symptoms
- Body aches

Dispatch Center Indicates positive COVID-19

High Suspicion of COVID-19

PPE Must Protect from Droplet/Fluid Contamination

Iniversal Precautions with proper PPE required

- N95 Mask, Impermeable Gown, gloves, and eye
- Limit patient contact to one provider only if possible
- All providers should attempt to maintain a distance of 6 feet or more from the patient when feasible and does not interfere with indicated patient care

Perform Assessment

- Age less than 50 years old
- Respiratory Rate between 8 and 20 breaths/min
- Heart rate less than 100 bpm

- nasal/chest congestion, sore throat, body aches)

Protocol

Differential

- Pneumonia
- Viral URI
- Bronchitis
- COVID-19
- Influenza

Click here for the link to this protocol

If the patient is transported to the hospital

- At Destination: The drive will make contact with the hospital staff while the primary provider remains in the unit
- Once patient has been cleared from the ambulance, carefully remove PPE and discard in the waste container in the patient's room by
- the ambulance and any surfaces contacted by the patient or provider before returning to

Destination Guidelines

- Verbal Patient Care report: Every attempt to contact the hospital should be made via cellular phone. Only if unable to reach should the crew use the radio
- Ambulance Cleaning: Carefully clean/disinfect

EMS Checklist: Safe to leave at home?

Recommended: There is a separate bedroom where the patient can recover without sharing

The patient and other household members have access to appropriate, recommended personal

precautions recommended as part of home care or isolation (e.g., respiratory hygiene and cough

protective equipment (at a minimum, gloves and facemask) and are capable of adhering to

Hospitalization for Coronavirus Disease 2019 (COVID-19). Updated on February 12, 2020. Access at

https://www.cdc.gov/coronavirus/2019-ncov/hcp/guidance-home-care.html?

Resources for access to food, phone, and other necessities are available.

- Recommended Exam: Mental status, skin, HEENT, heart, lungs, and neurological.
- Extremes of age are more prone to heat emergencies (the very young or elderly).
- Common signs and symptoms of COVID-19: Fever; cough, sore throat/body aches, fatigue, shortness of breath/difficulty in "catching my breath". Rhinorrhea (runny/stuffy nose) is uncommon for COVID-19, but may be present or usually found with other viral or bacterial upper respiratory infections.
- Non-transport requirement. The patient is fully alert and oriented to his or her normal baseline and not intoxicated, to your knowledge.
- There are no obvious indications that this patient is experiencing an exacerbation of a chronic illness, such as COPD, CHF,
- If the patient's temperature remains greater than 100.4°F and NSDAIDs or acetaminophen have been used within the last 6 hours, transport should be highly encouraged.
- The patient must be able to contact 911 if needed again: functional phone, an adult who will be with the patient for most of the time, a LifeAlert type system, or other appropriate means of communication.
- COVID-19 is considered as a droplet-precaution viral disease. However, droplets may be aerosolized by coughing, sneezing, or nebulized medication use (home nebulizer) and remain in the air for several hours. Use an N95 mask on yourself when making patient contact. If the patient is transported, apply a surgical mask to the patient to protect others. Do NOT use an N95 mask on these patients.





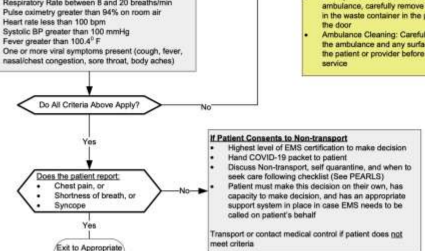
The patient is stable enough to receive care at home.

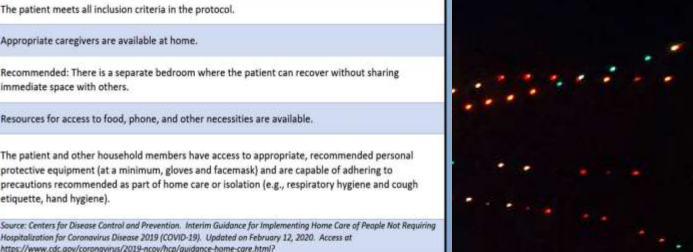
The patient meets all inclusion criteria in the protocol.

Appropriate caregivers are available at home.

immediate space with others.

etiquette, hand hygiene).





So what if the patient needs transport?

Be cautious of aerosolization during patient care. For patients with a suspected respiratory viral infection:

- NO nebulized medications, NO CPAP for these patients.
- Instead, use albuterol MDIs (Metered Dose Inhaler) to decrease risk of aerosolization.
- Watch this video to build a closed MDI system for your protection.
- Talk to your PMD to find the best method to protect yourself while still treating your patients
- The goal is to prevent intubation.



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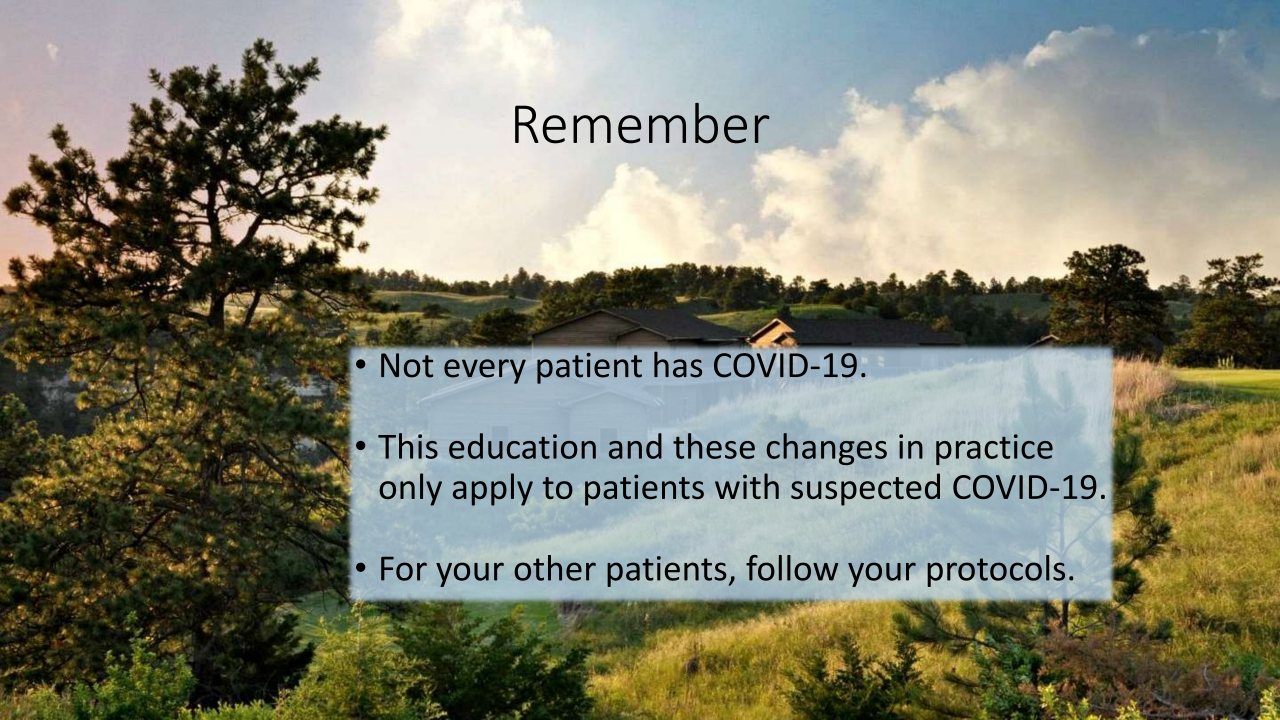
Epidemiologic Risk Classification for Asymptomatic Healthcare Personnel Following Exposure to Patients with COVID-19 or their Secretions/Excretions in a Healthcare Setting, and their Associated Monitoring and Work Restriction Recommendations

HCP=healthcare personnel; PPE=personal protective equipment

Epidemiologic risk factors	Exposure	Recommended Monitoring for COVID-19 (until 14 days after last potential exposure)	Work Restrictions for Asymptomatic HCP
Prolonged close contact with a COV	D-19 patient w	rho was wearing a facemask (i.e., source	control)
HCP PPE: None	Medium	Active	Exclude from work for 14 days after last exposure
HCP PPE: Not wearing a facemask or respirator	Medium	Active	Exclude from work for 14 days after last exposure
HCP PPE: Not wearing eye protection	Low	Self with delegated supervision	None
HCP PPE: Not wearing gown or glovesa	Low	Self with delegated supervision	None
HCP PPE: Wearing all recommended PPE (except wearing a facemask instead of a respirator)	Low	Self with delegated supervision	None
	D-19 patient w	ho was not wearing a facemask (i.e., no	source control)
HCP PPE: None	High	Active	Exclude from work for 14 days after last exposure
HCP PPE: Not wearing a facemask or respirator	High	Active	Exclude from work for 14 days after last exposure
HCP PPE: Not wearing eye protectionb	Medium	Active	Exclude from work for 14 days after last exposure
HCP PPE: Not wearing gown or glovesa b	Low	Self with delegated supervision	None
HCP PPE: Wearing all recommended PPE (except wearing a facemask instead of a respirator))	Low	Self with delegated supervision	None

aThe risk category for these rows would be elevated by one level if HCP had extensive body contact with the patients (e.g., rolling the patient).

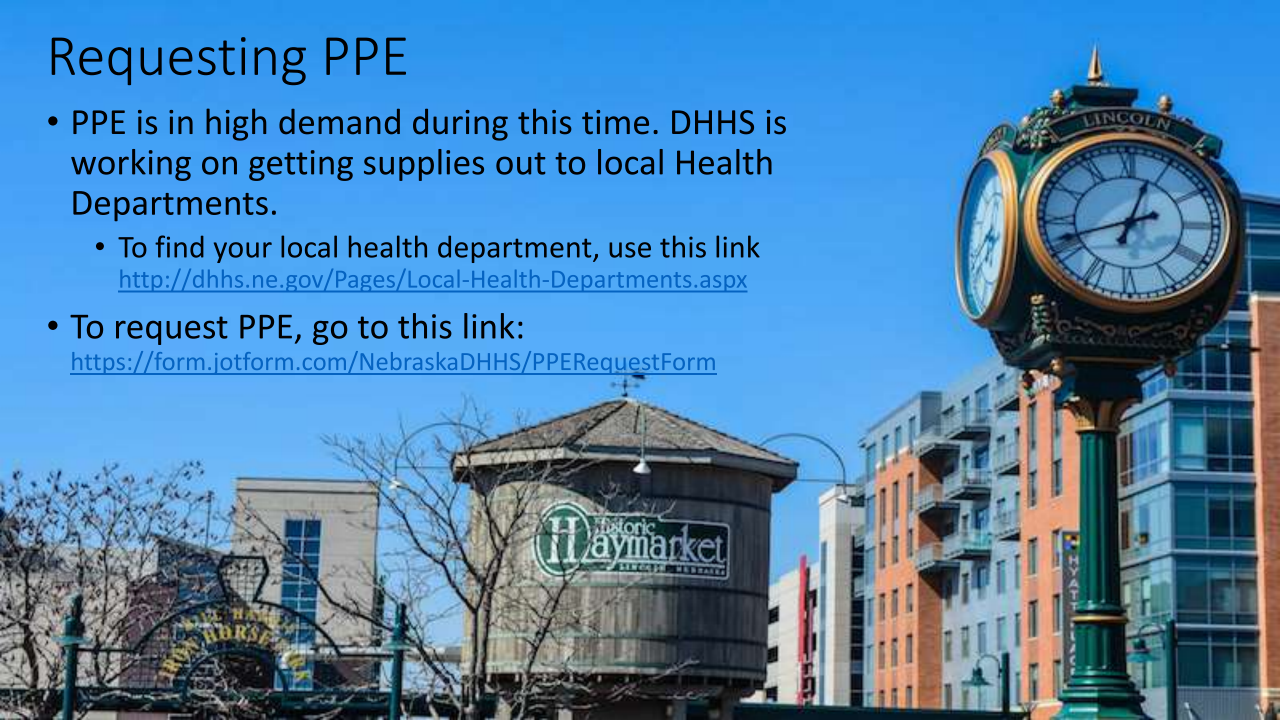
The risk category for these rows would be elevated by one level if HCP performed or were present for a procedure likely to generate higher concentrations of respiratory secretions or aerosols (e.g., cardiopulmonary resuscitation, intubation, extubation, bronchoscopy, nebulizer therapy, sputum induction). For example, HCP who were wearing a gown, gloves, eye protection and a facemask (instead of a respirator) during an aerosol-generating procedure would be considered to have a medium-risk exposure

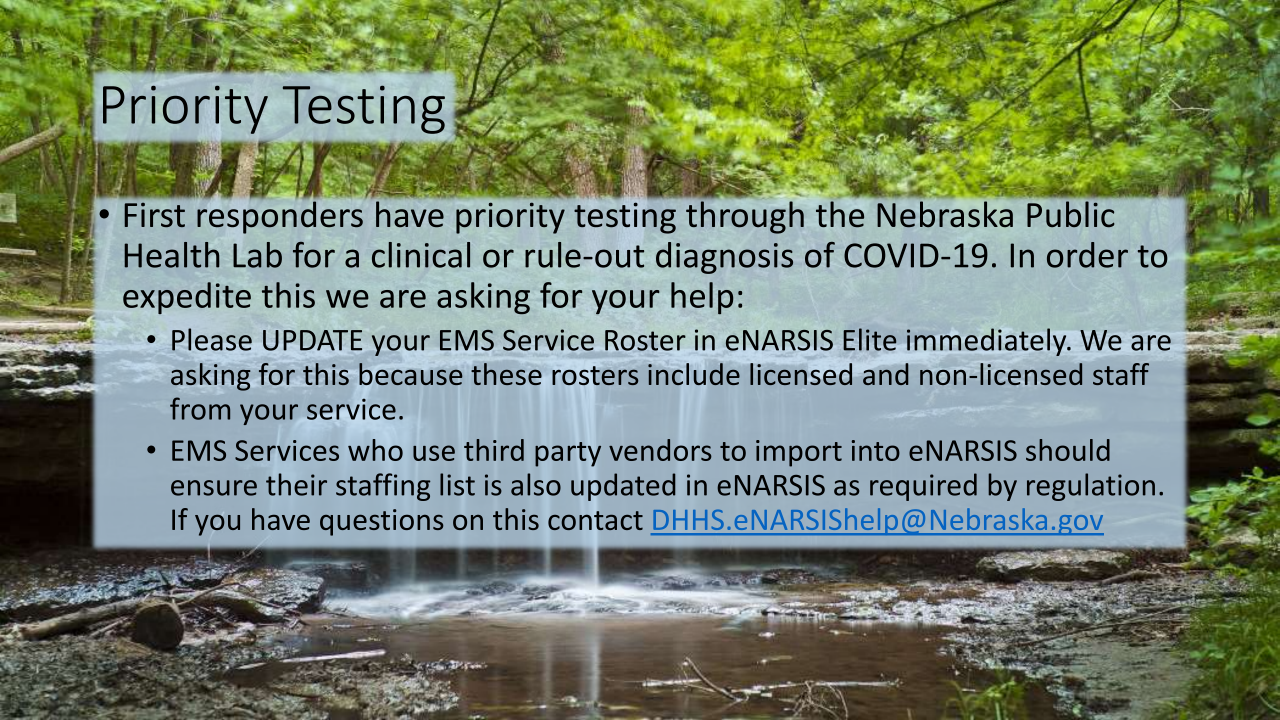


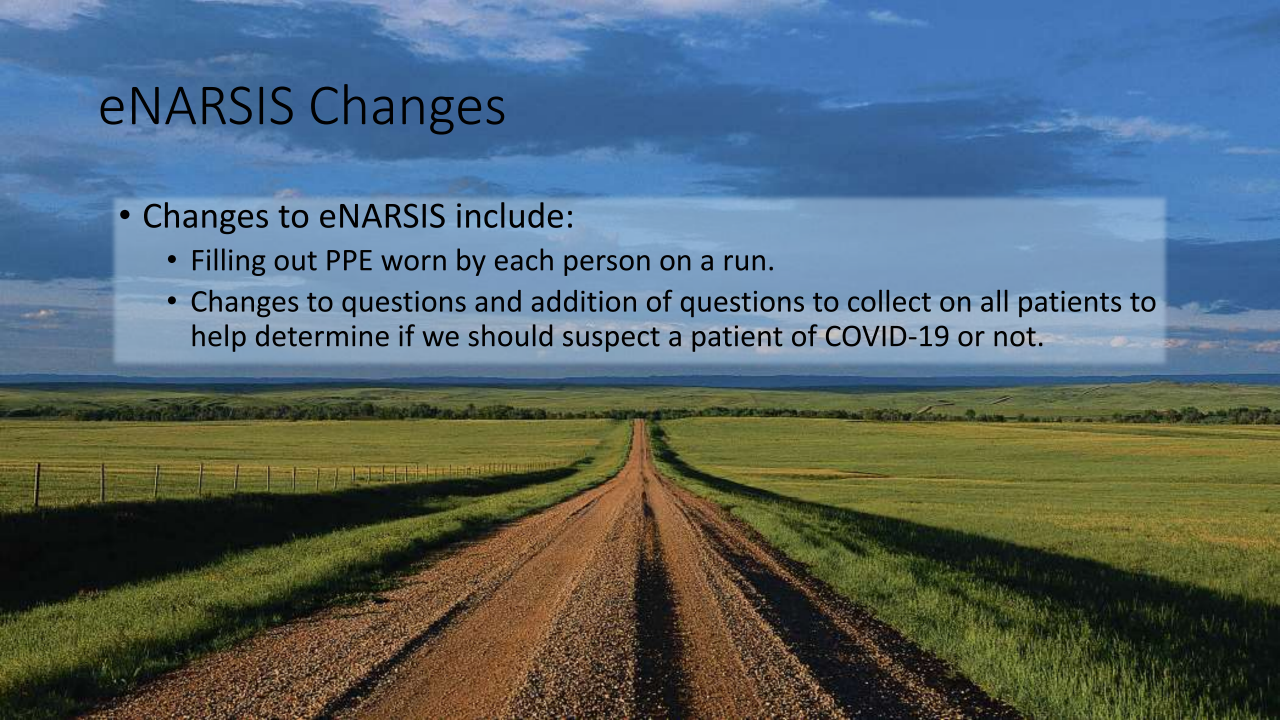


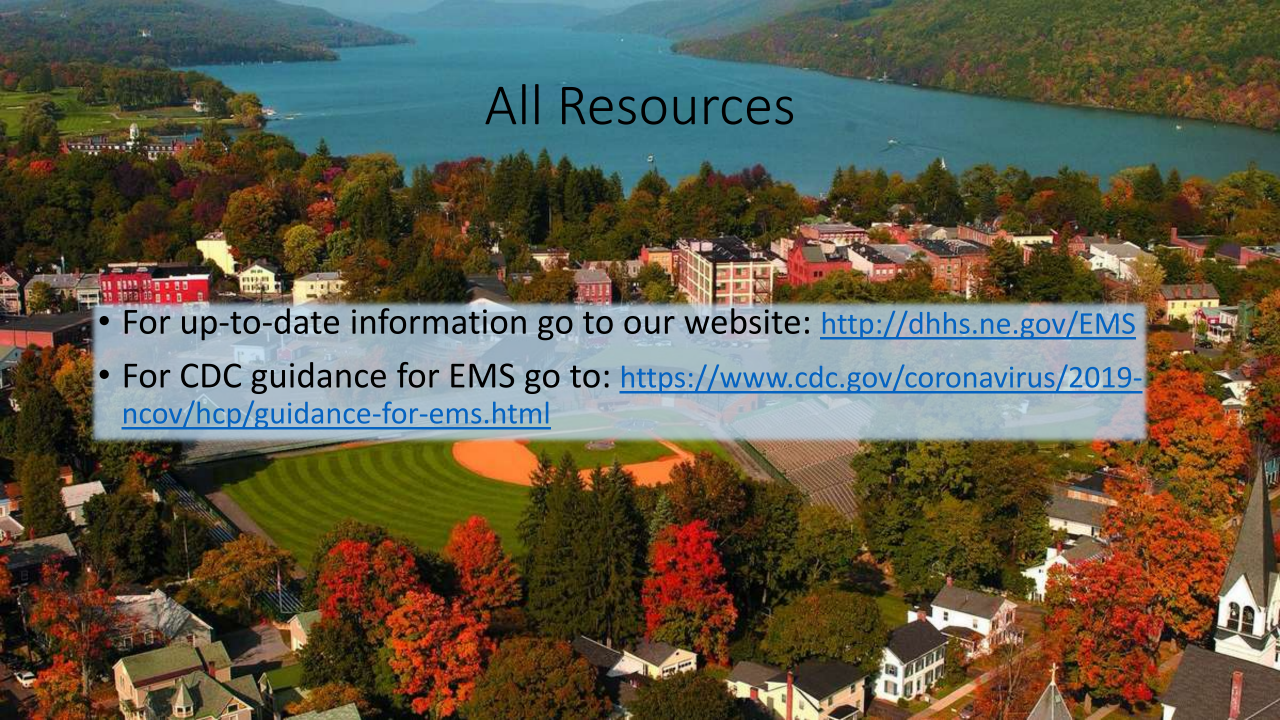
 There is a request form for first responders and healthcare workers who have potentially been exposed and need to stay somewhere other than their home. This is to get them a hotel room during self isolation. https://cip-dhhs.ne.gov/redcap/surveys/?s=K97PH77LYL

For questions, there is also a Frequently Asked
 Questions document. http://dhhs.ne.gov/Documents/COVID-19-FirstRespondersAccomodationRequest-FAQ.pdf









Contact your EMS Specialist

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Map revised by: **DHHS GIS** 1/23/2020



